

US EPA ARCHIVE DOCUMENT

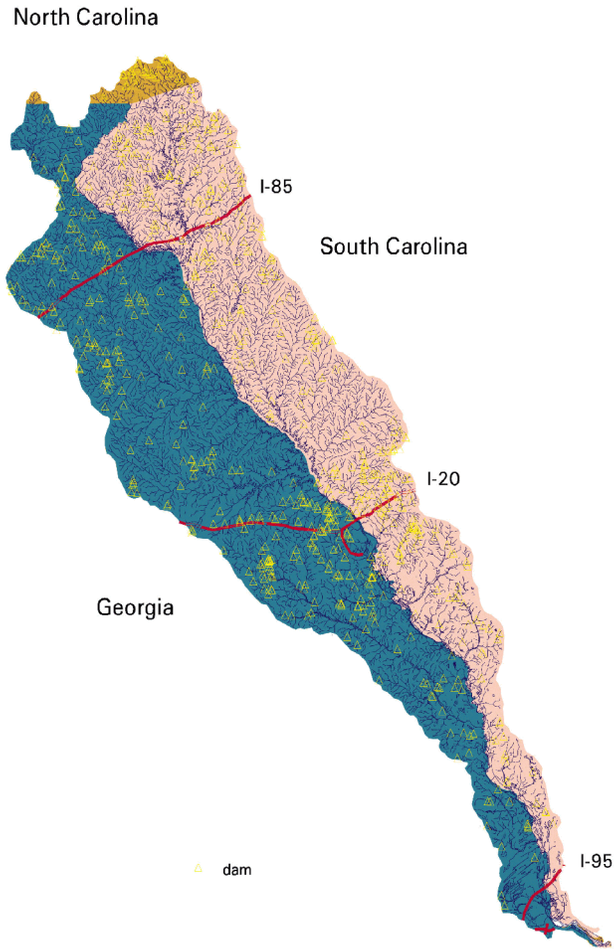


Figure 1. Savannah River Basin

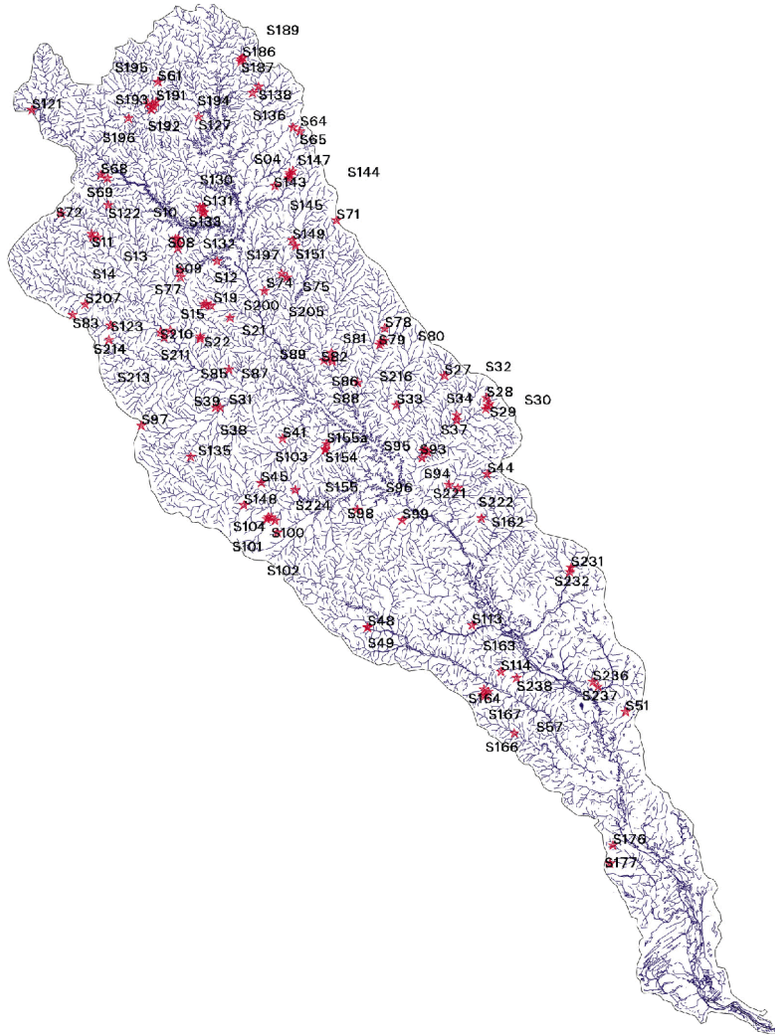


Figure 2. Sampling Site Locations

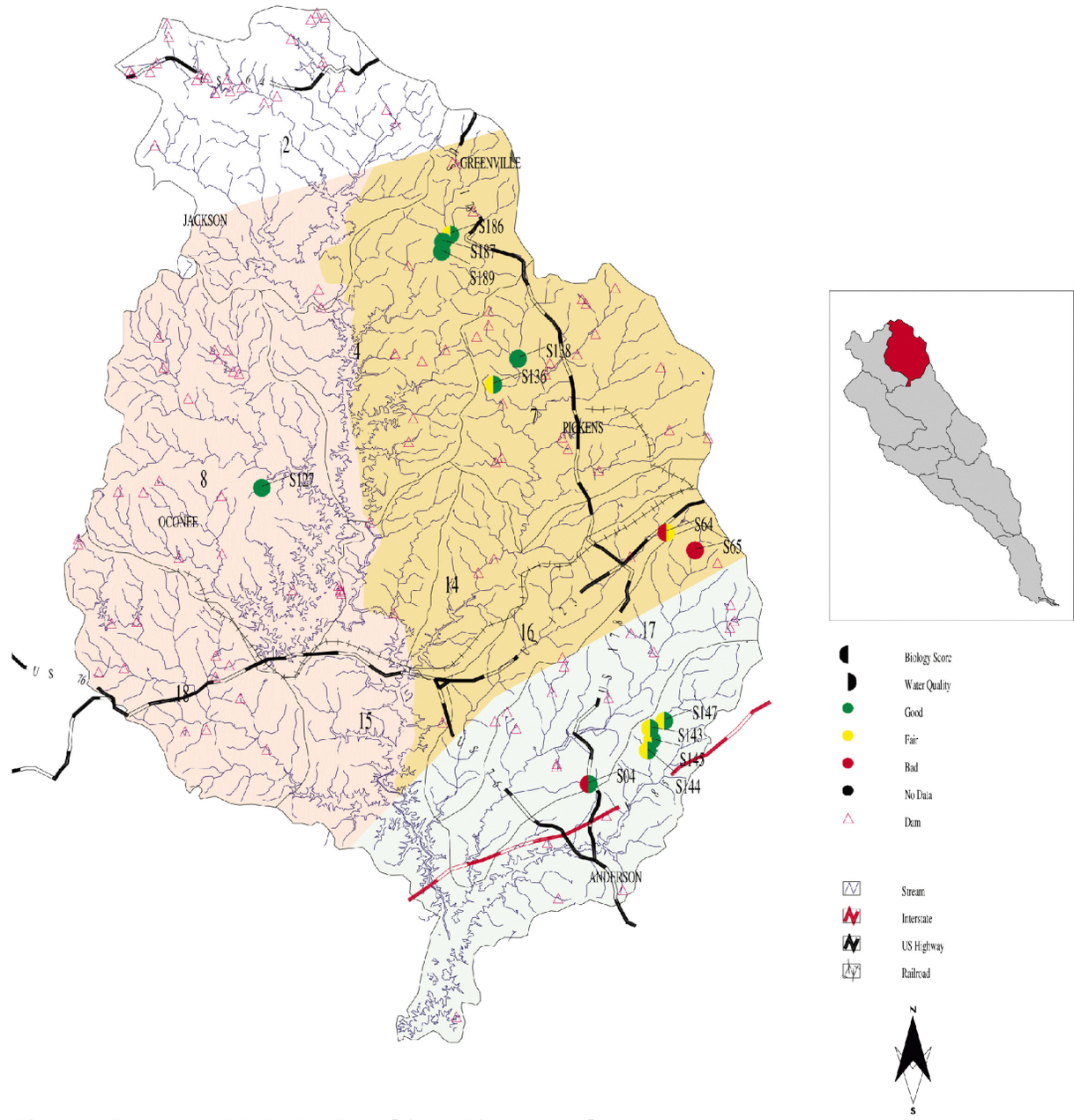


Figure 3. HUC 3060101 Sampling Site Results

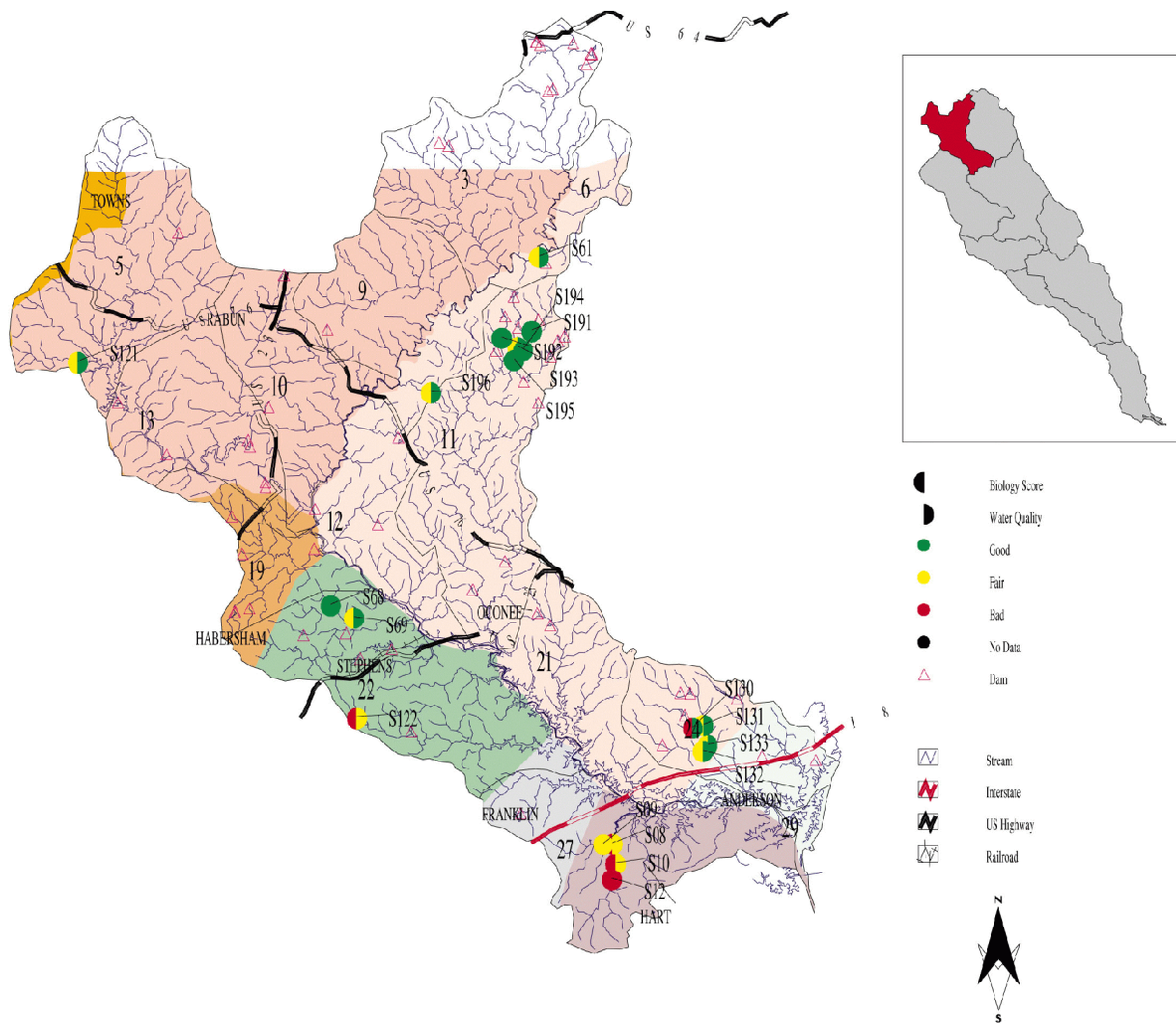


Figure 4. HUC 3060102 Sampling Site Results

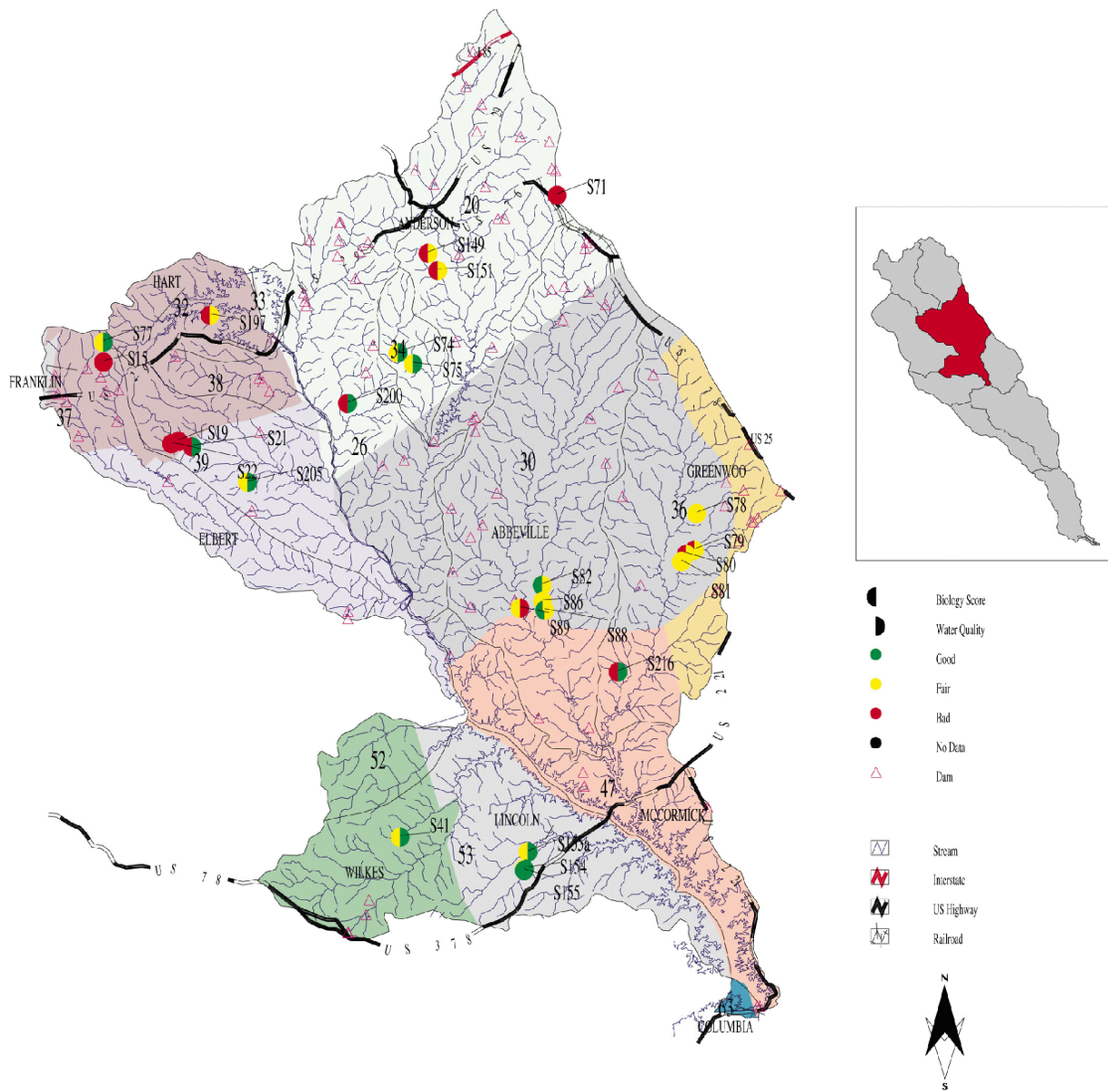
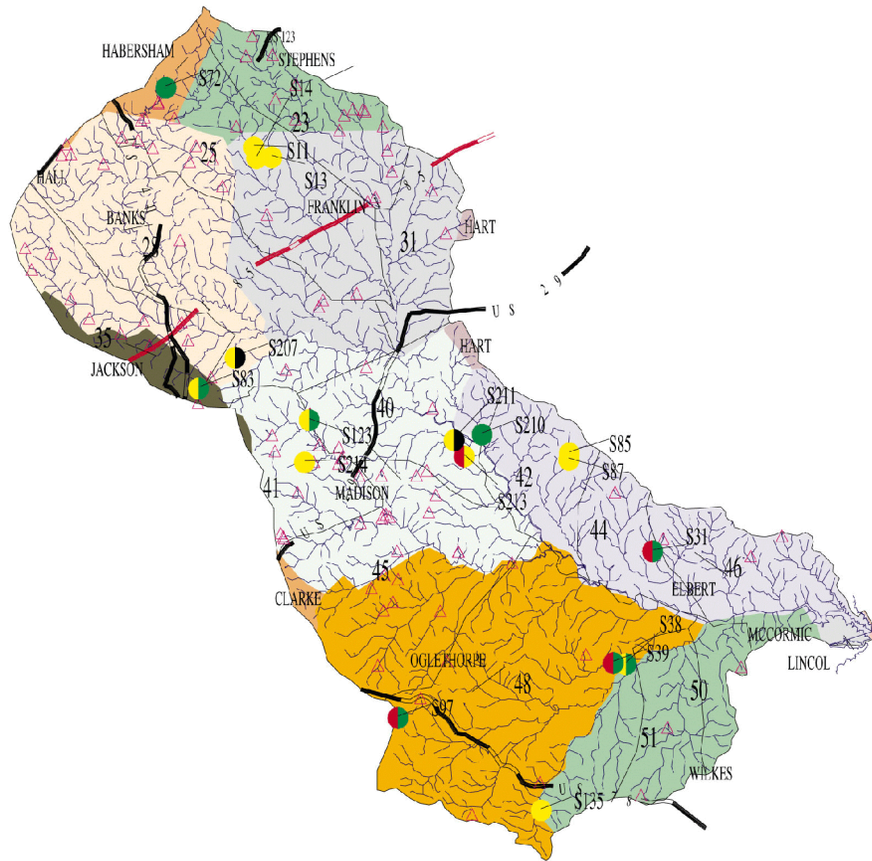


Figure 5. HUC 3060103 Sampling Site Results



- Biology Score
- Water Quality
- Good
- Fair
- Bad
- No Data
- Data
- Stream
- Interstate
- US Highway
- Railroad



Figure 6. HUC 3060104 Sampling Site Results

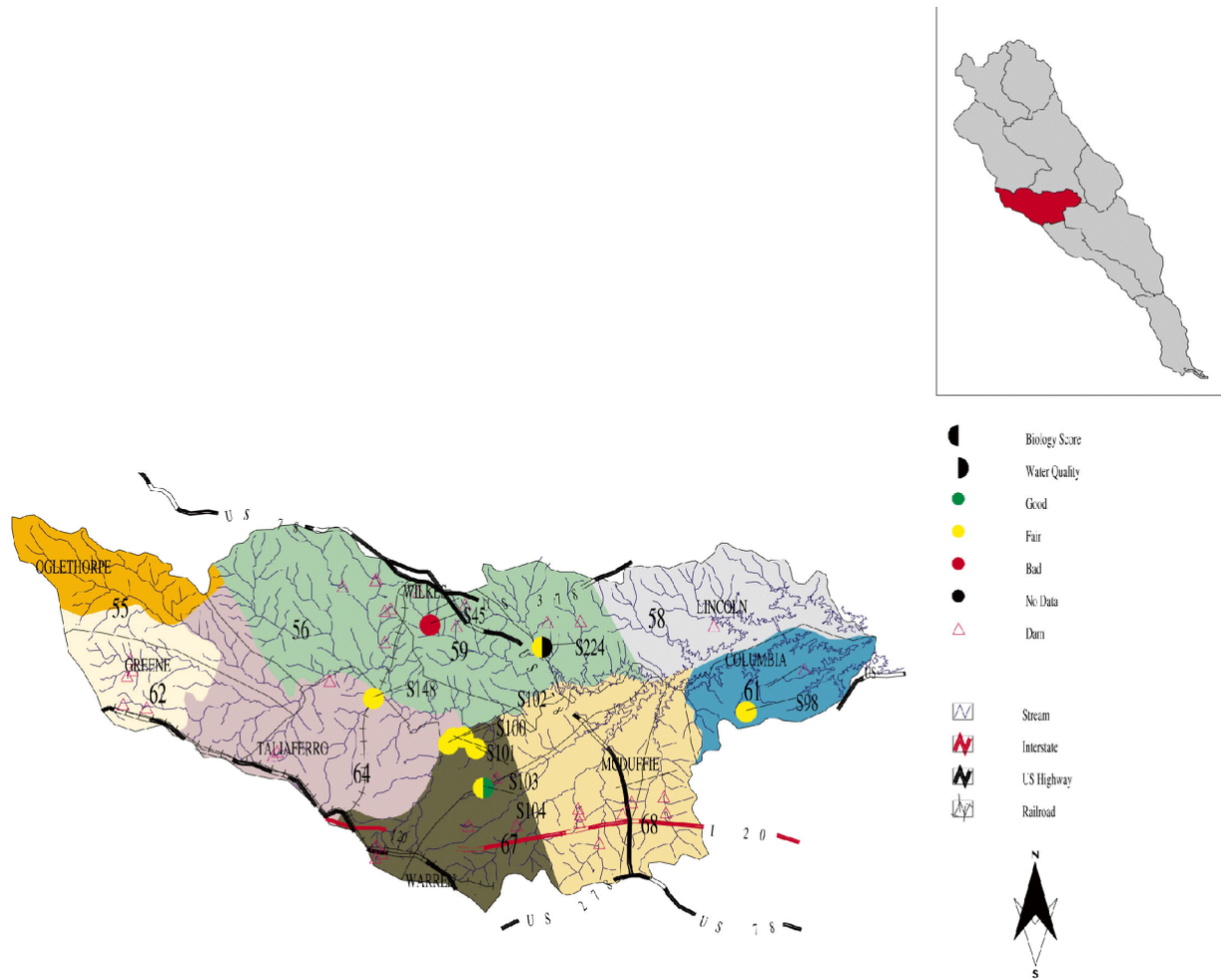


Figure 7. HUC 3060105 Sampling Site Results

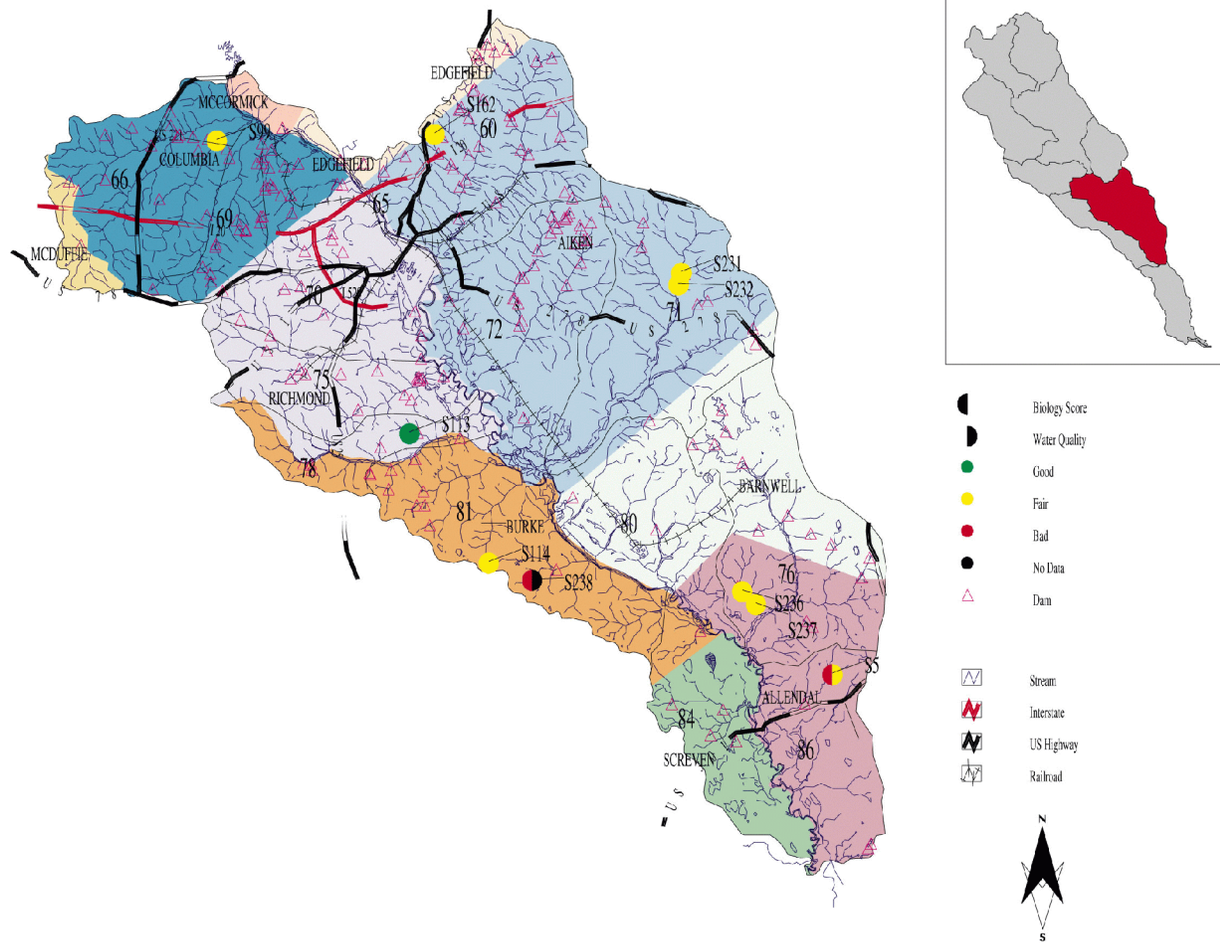


Figure 8. HUC 3060106 Sampling Site Results

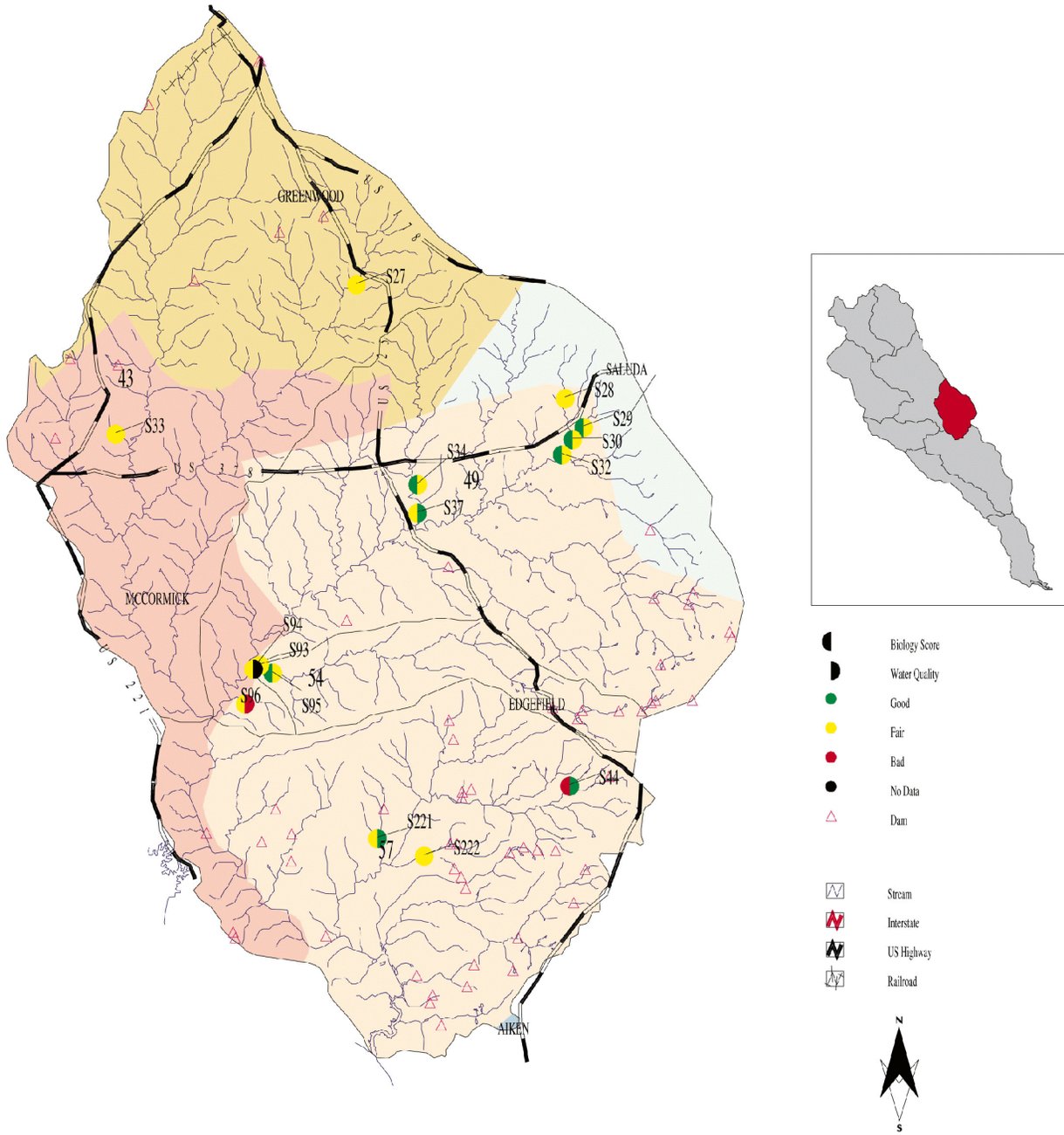


Figure 9. HUC 3060107 Sampling Site Results

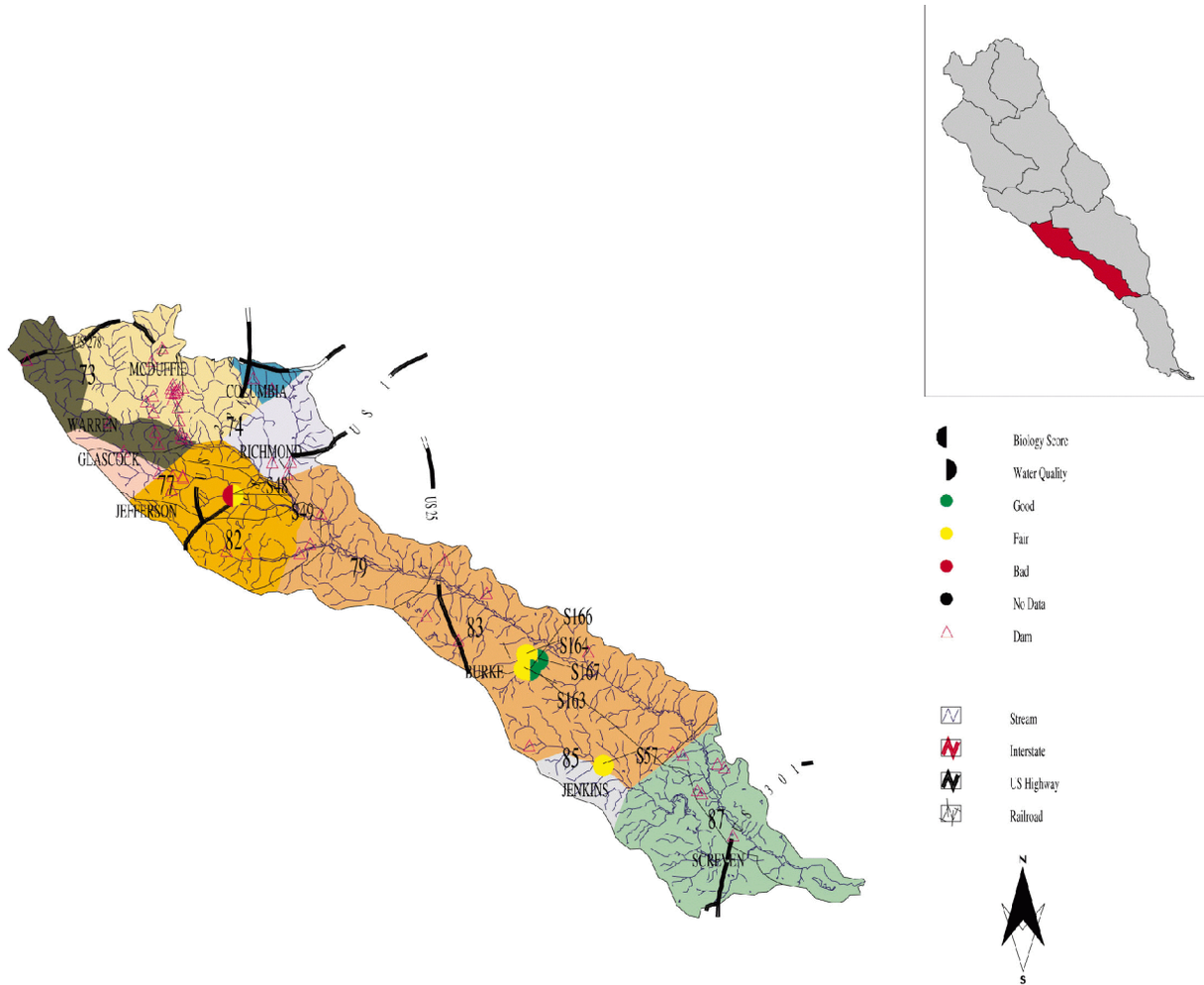


Figure 10. HUC 3060108 Sampling Site Results



Figure 12. HUCs and Subbasins



Figure 13. Ecoregions of the Savannah River Basin

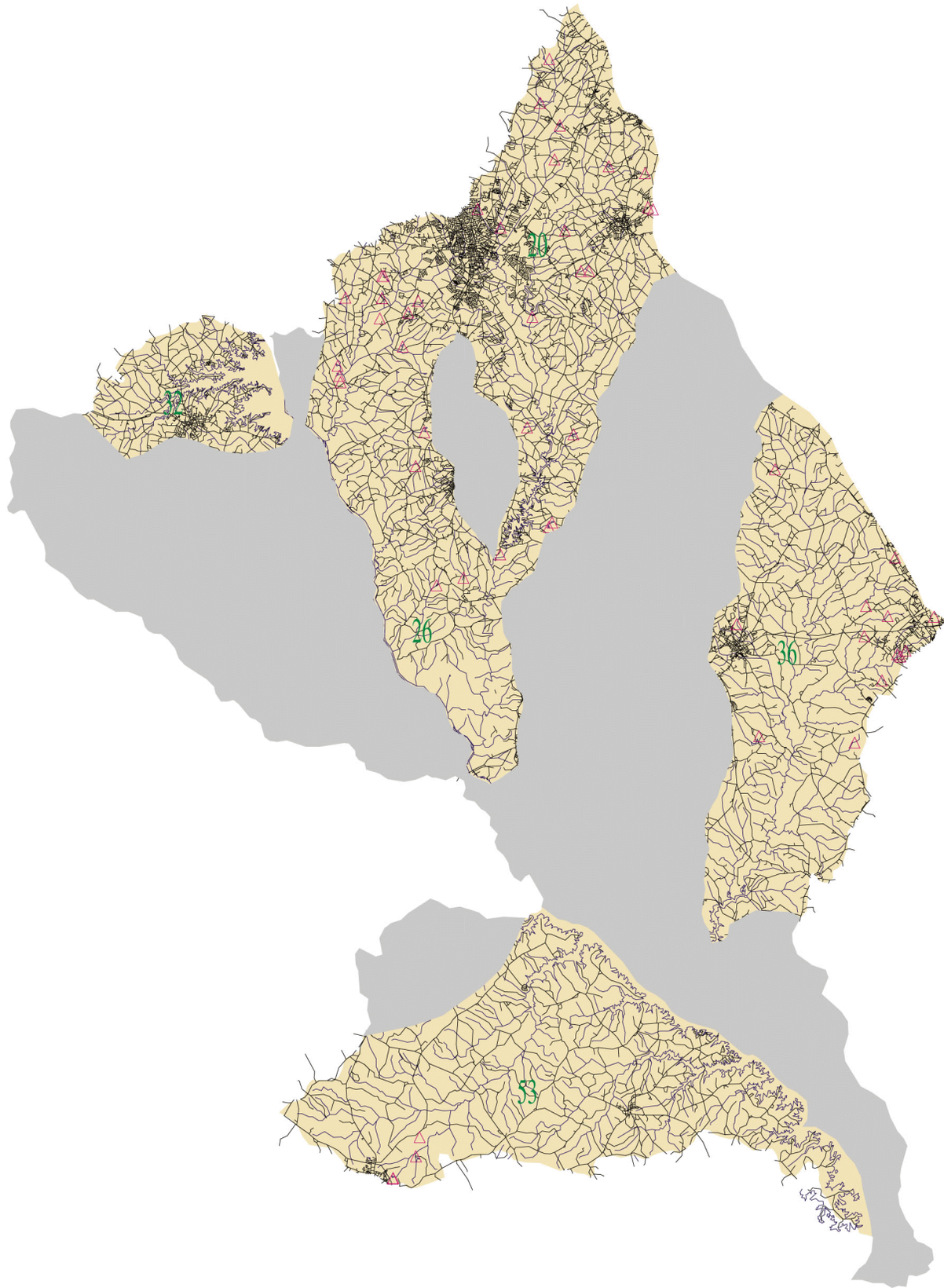


Figure 14. Roads crossing Streams and Dams in Selected Subbasins

Savannah River

Sampling Site S68 Drainage

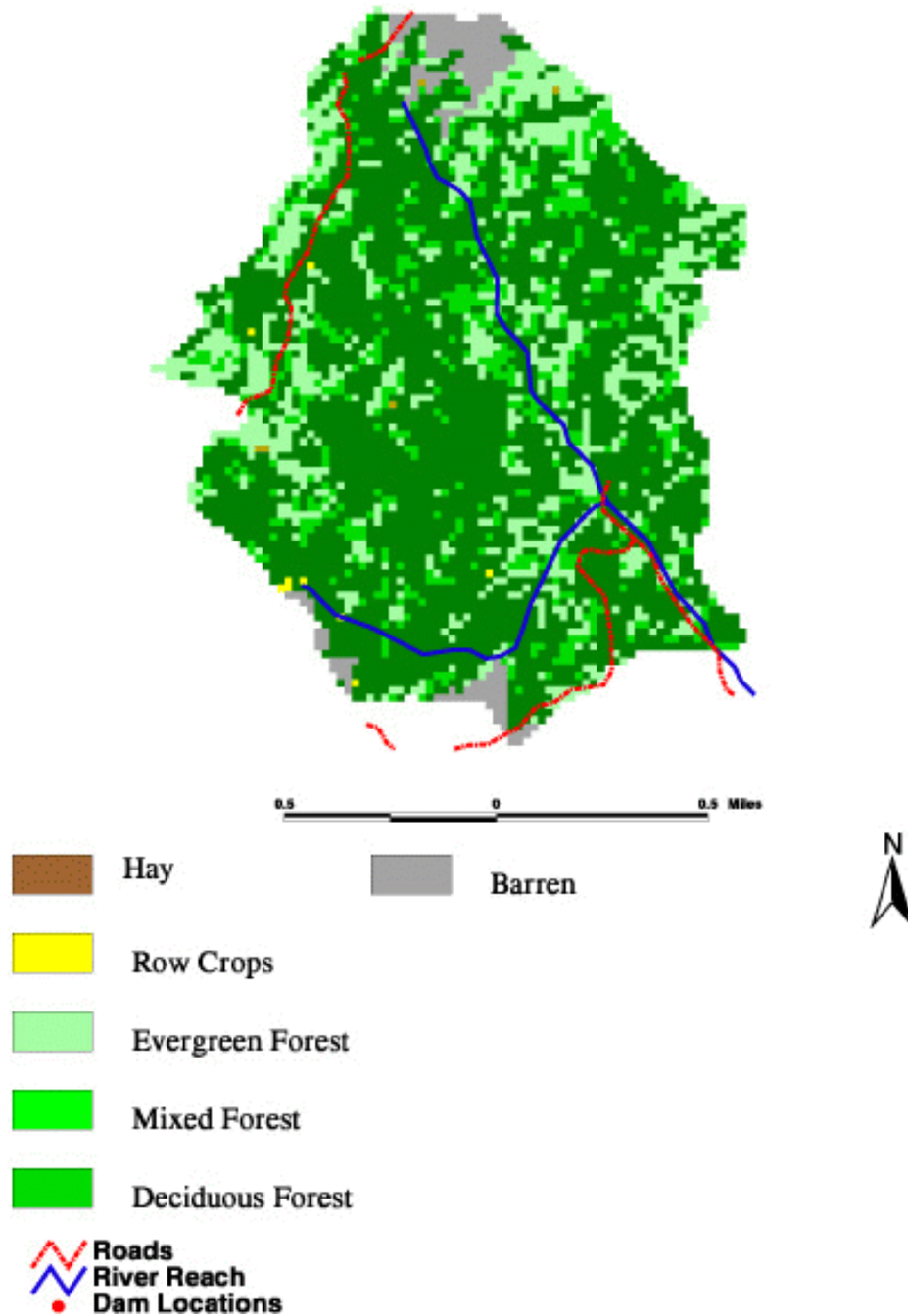


Figure 15. Sampling Site S68 Drainage.

Savannah River Sampling Site S113

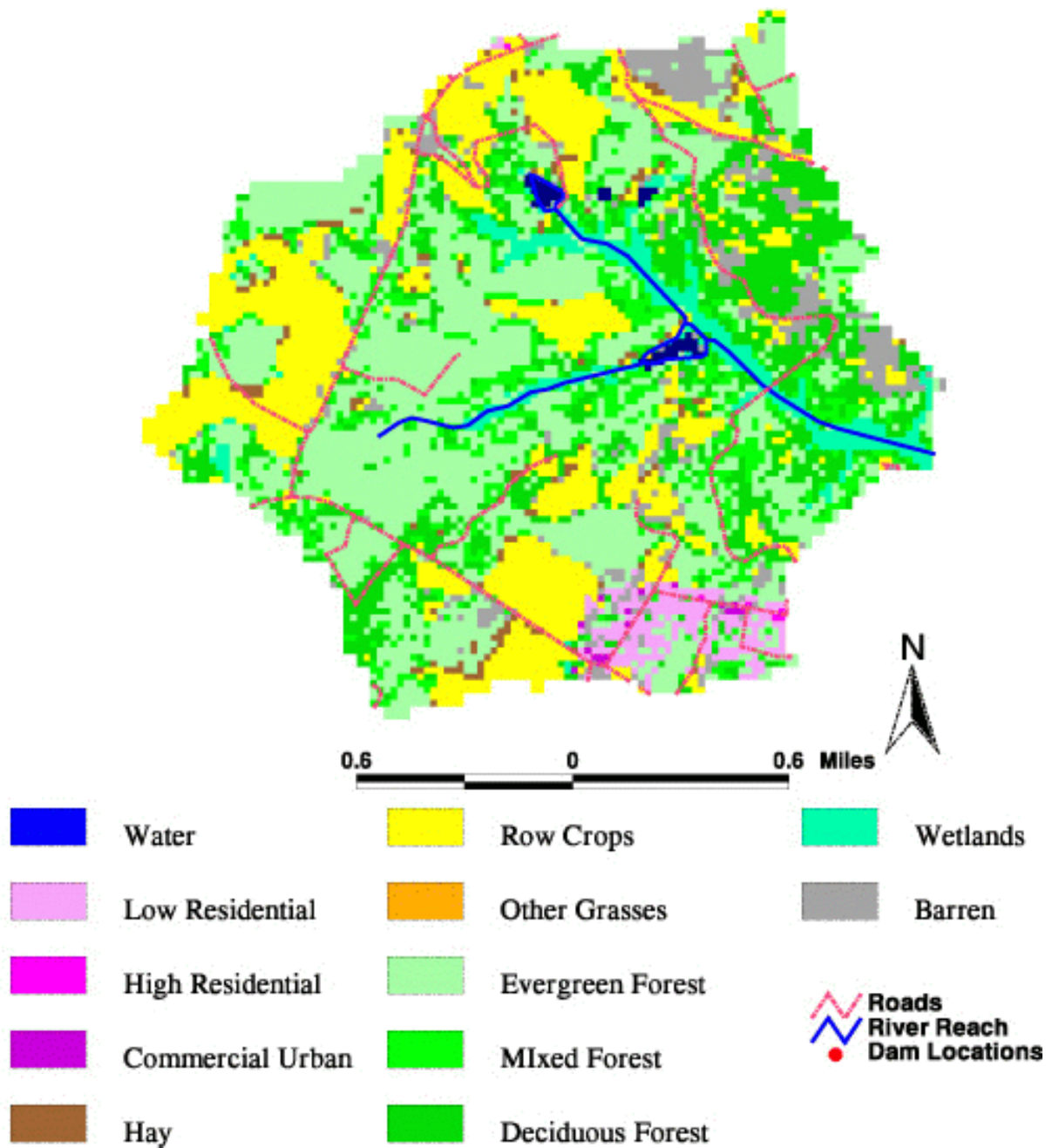


Figure 16. Sampling Site S113 Drainage

Savannah River

Sampling Site S195 Drainage

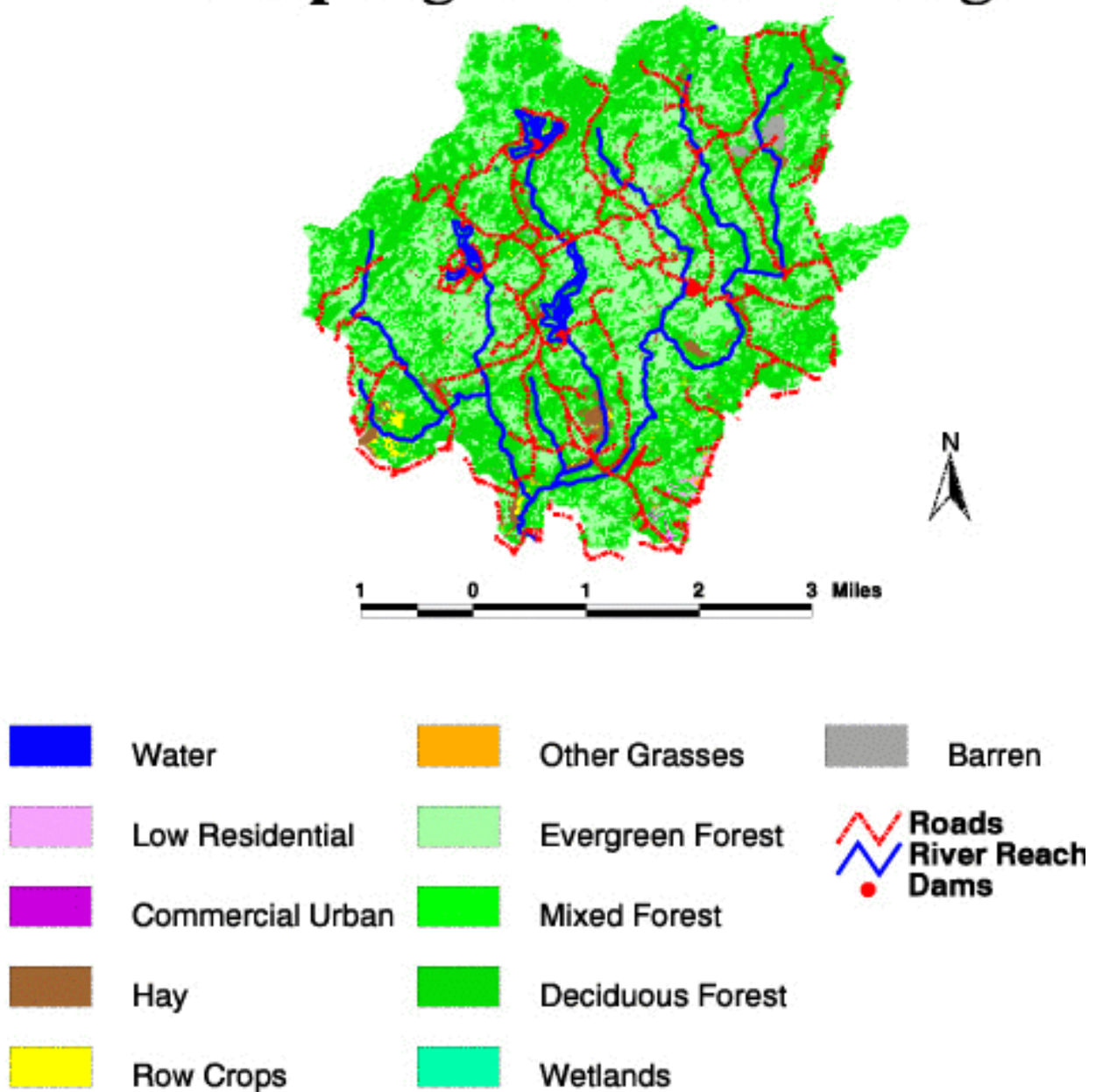


Figure 17. Sampling Site S195 Drainage

Savannah River

Sampling Site S22 Drainage

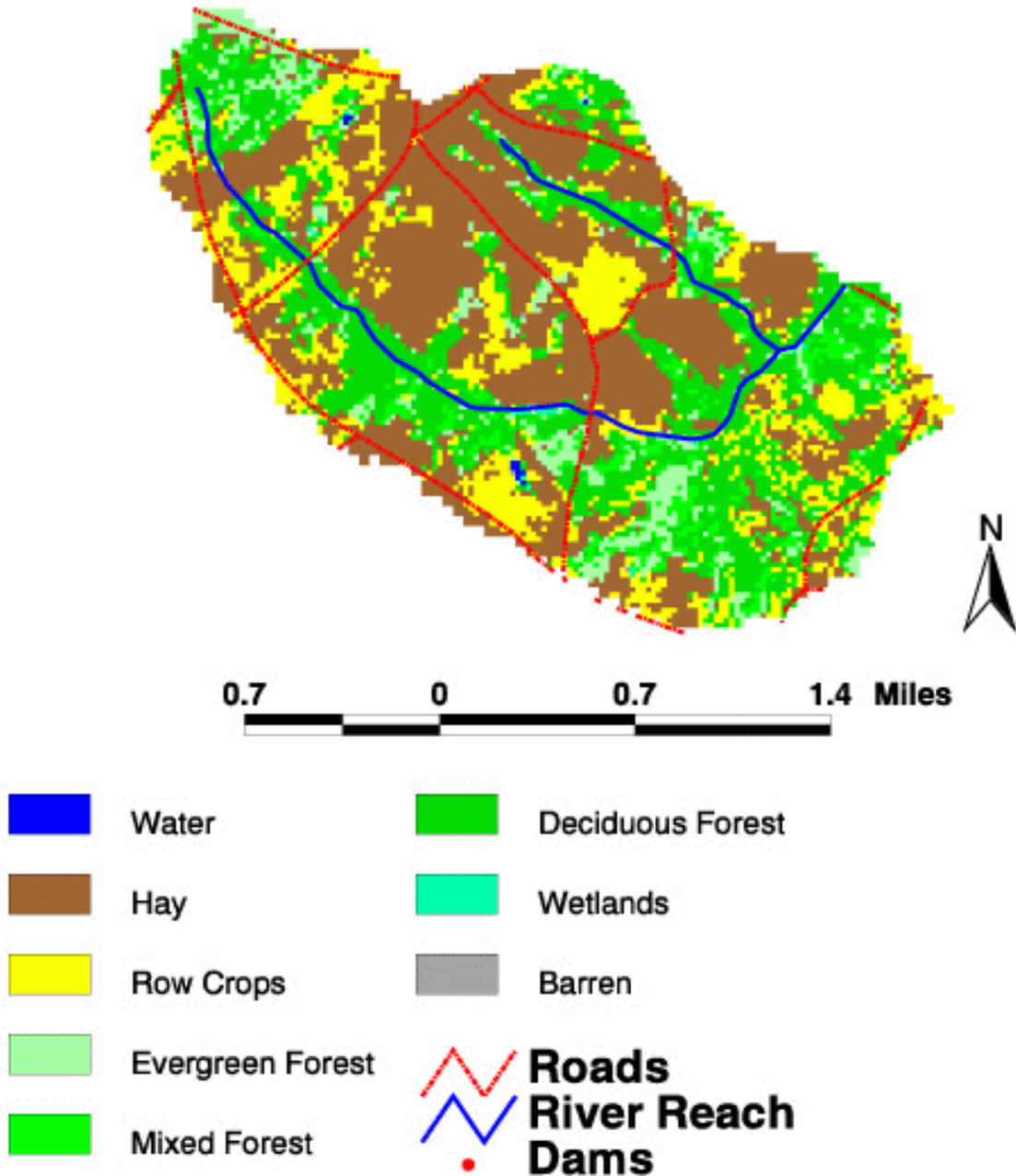


Figure 18. Sampling Site S22 Drainage

Savannah River

Sampling Site S80 Drainage

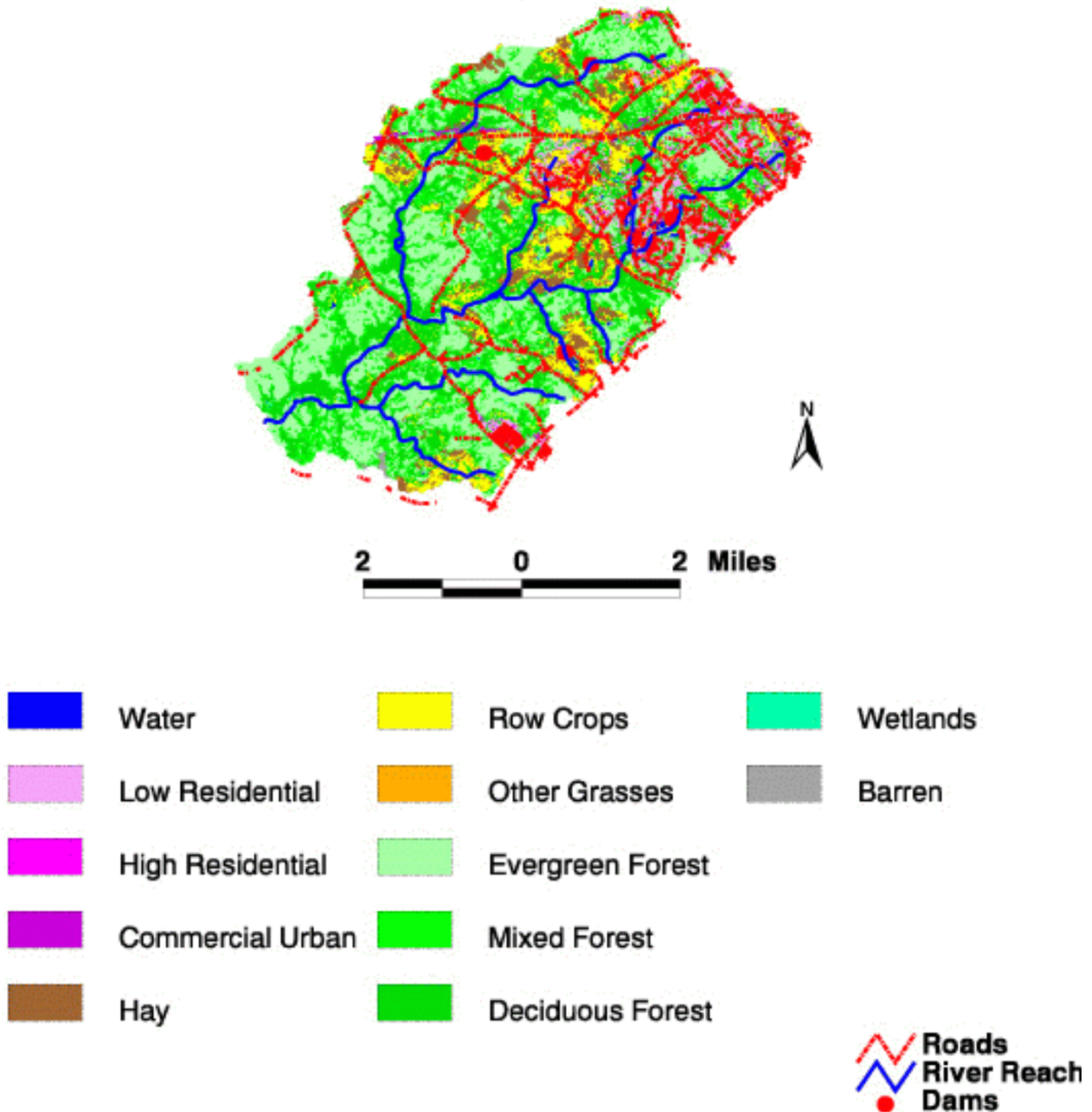


Figure 19. Sampling Site S80 Drainage

Savannah River

Sampling Site S149 Drainage

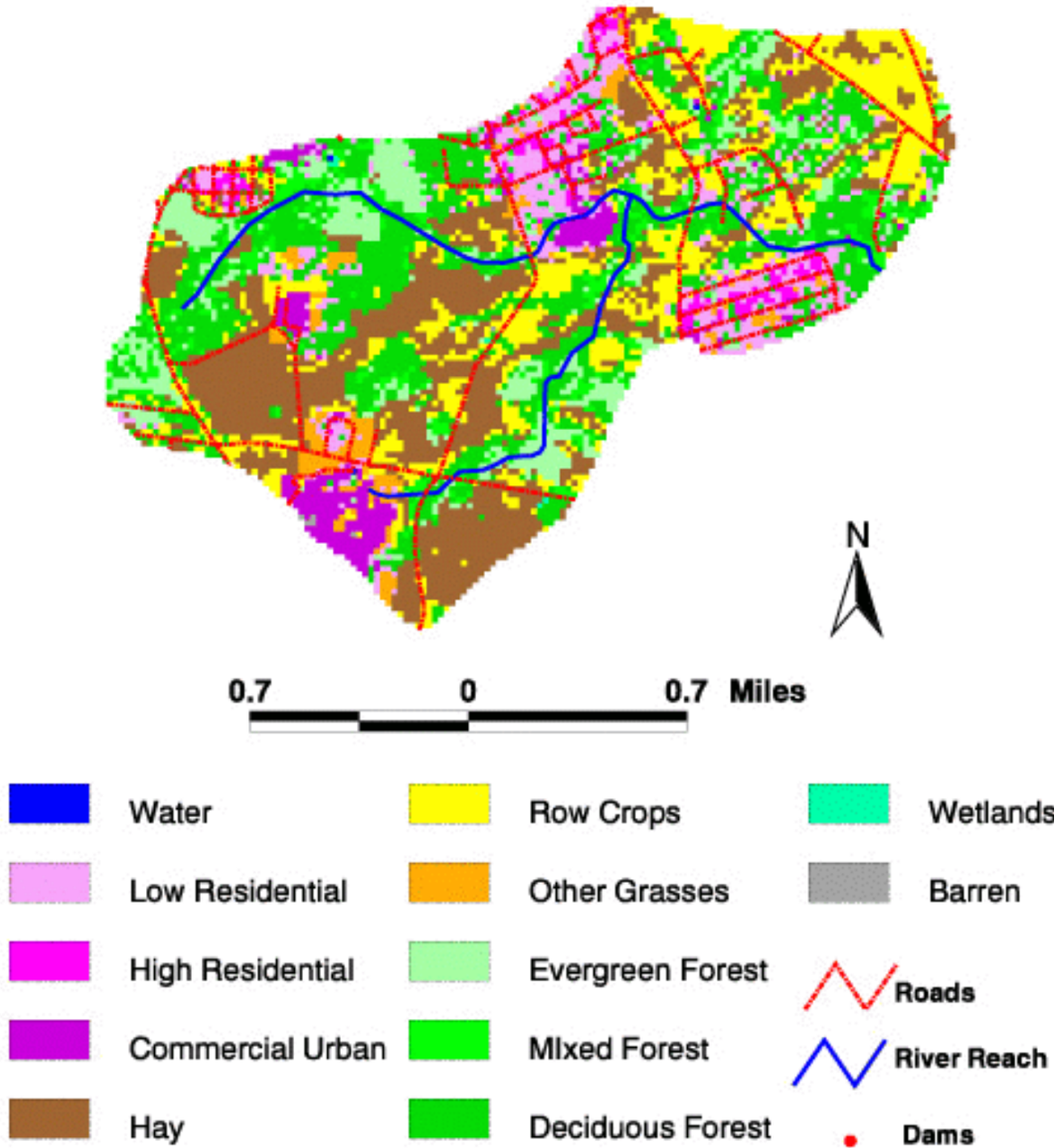


Figure 20. Sampling Site S149 Drainage

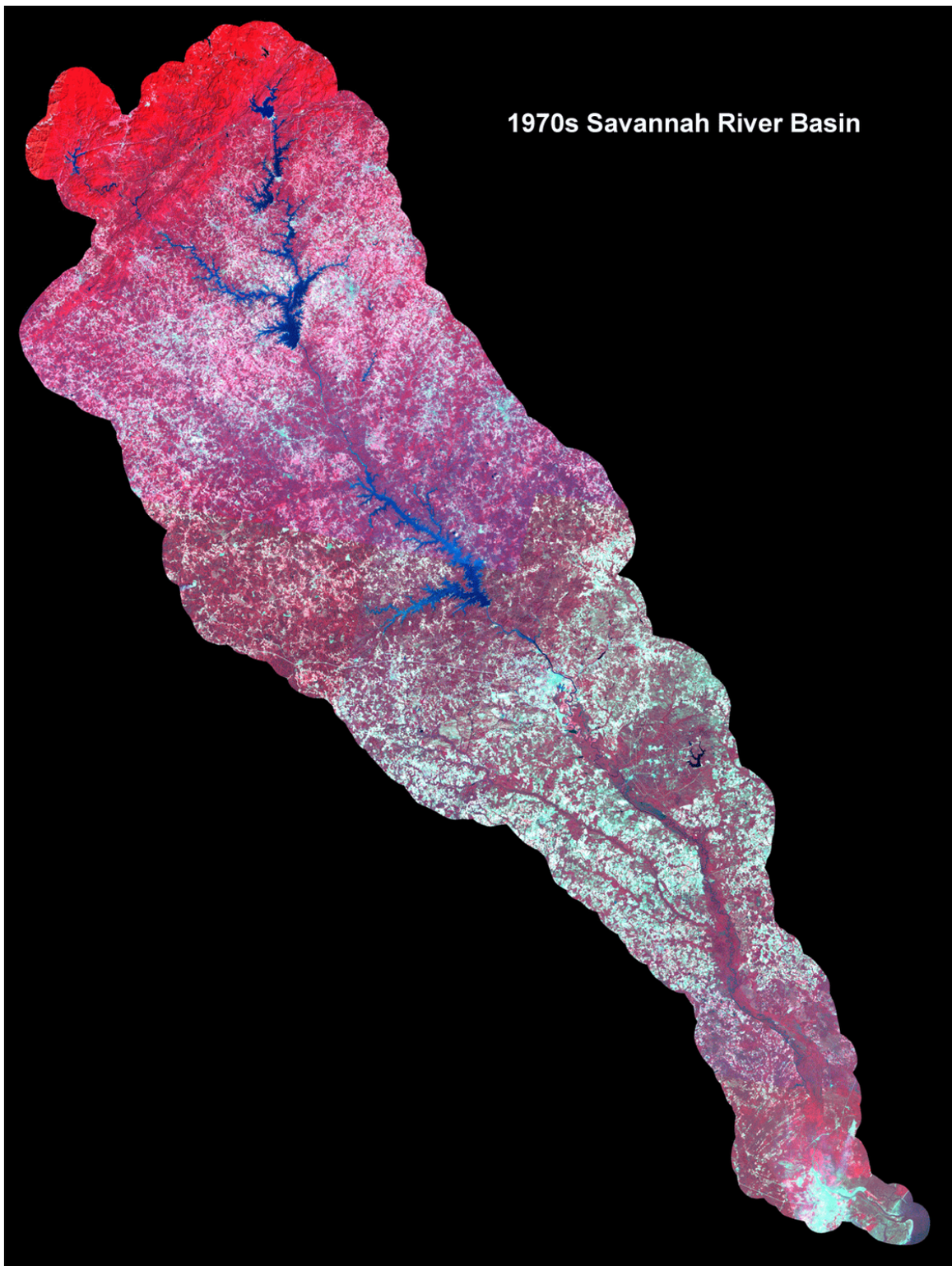


Figure 21. Mosaic of circa 1970 NALC images.

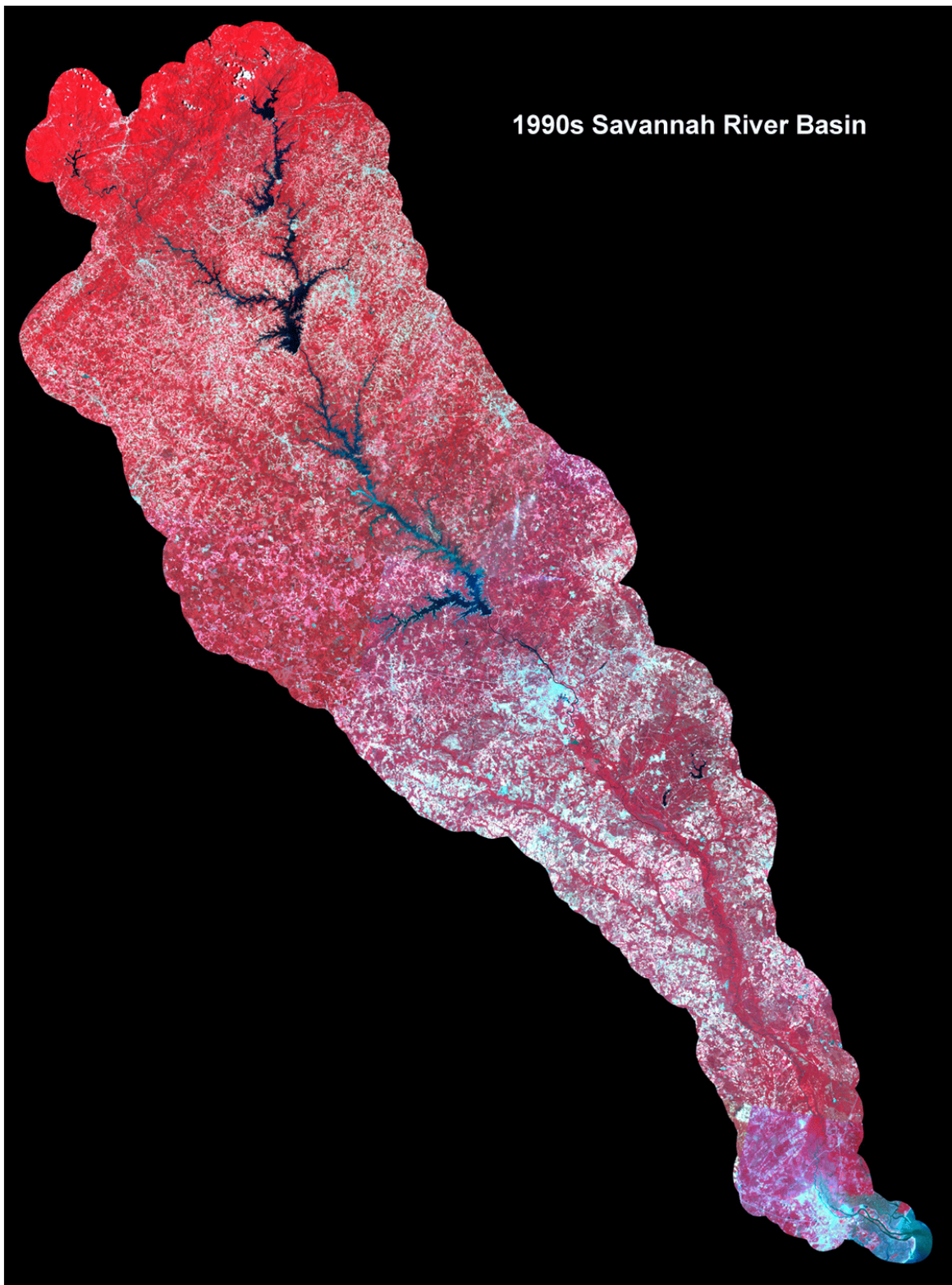
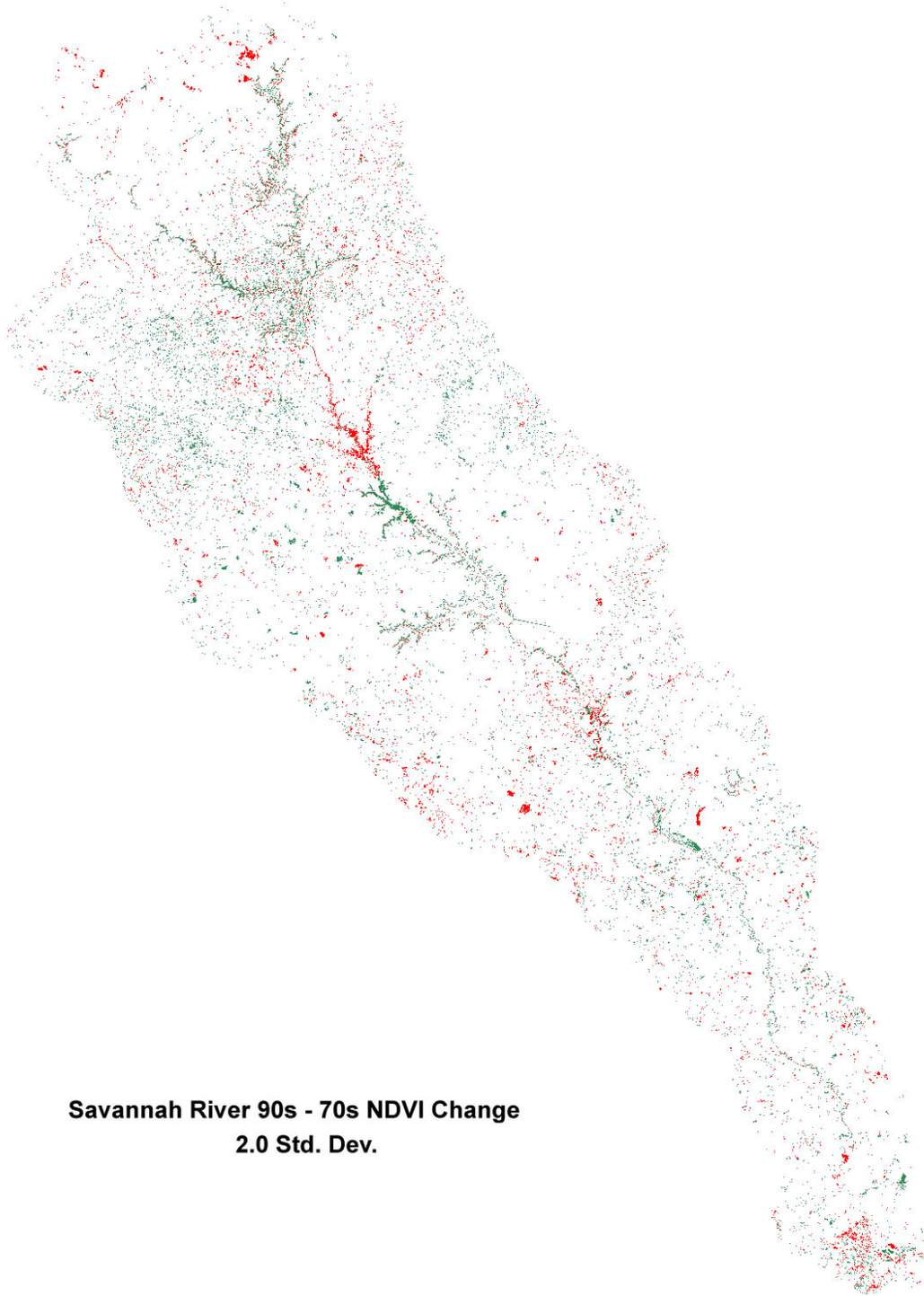
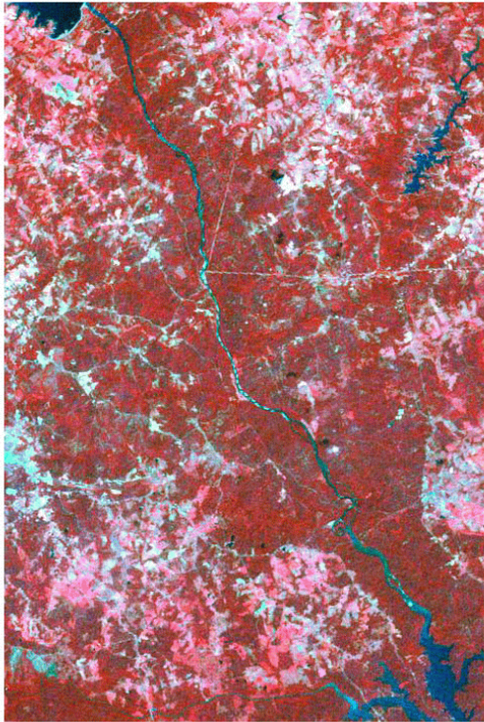


Figure 22. Mosaic of circa 1992 NALC images.



Savannah River 90s - 70s NDVI Change
2.0 Std. Dev.

Figure 23. Gains (green) and losses (red) in vegetation, 1970s to 1990s



1970s



1990s

Savannah River Basin

Figure 24. Lake Russell was created between the 1970s and 1990s.

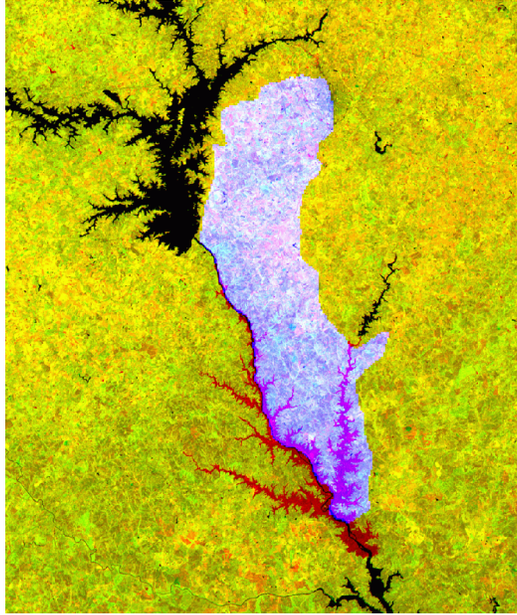


Figure 25. Land Surface Loss to Lake Russell in Subbasin #26.